

ELA

a **EUROPEAN
NETWORK**

of **LIGHTWEIGHT
NETWORKS**

Invitation: ELA goes live Event

Date : July, 13th 15:00-17:00h

European Open Innovation Test Beds for Lightweight (OITB's)
Online Teams Meeting

Ladies and Gentlemen!

OITB- Open Innovation Test Beds are a special Horizon 2020 and Horizon Europe funding scheme and is aimed to promote the Technology & Network cooperation between SME R&D and Science Collaboration.

OITB's are designed to support industrial topics by a single entry point possibility.

For Lightweight there are at the moment four OITB's available and in scale up phase to support with RTO Capacity and designated funding schemes.

ELA will be highly interactive and provide the participants the opportunities to connect to OITB's as well as special research service support to promote innovative ideas.

Please register to the online event:

[>>>Registration<<<](#)

More Information about the Network of Lightweight Networks

www.european-lightweight.com

OITB Presentation Lightweight and Funding Possibilities

ELA European
Lightweight
Association

ELA

a **EUROPEAN
NETWORK**

of **LIGHTWEIGHT
NETWORKS**

AGENDA – ELA goes live event

- 3:00 pm** **Welcome address**
Wolfgang Bohmayr , Manager Plastics-Cluster
- 3:10 pm** **Introduction: Briefing of „Lightweight Fundings in Horizon Europe“**
Dr. Wolfgang Seeliger, Managing Director Leichtbau BW
- 3:30 pm** **Presentation of OITB’s for designated lightweight topics**

Input Session

- 3:30 pm** **LEE:BED** www.lee-bed.eu
Innovation Test Bed for development and production of nano materials for lightweight embedded electronics
Zachary J. Davis, PhD – Team Manager @ Danish Technological Institute
- 3:50 pm** **Lightme** [LIGHTME \(lightme-ecosystem.eu\)](http://LIGHTME (lightme-ecosystem.eu))
Upscaling and development of novel lightweight Metal Matrix nano Composites (MMnC), with advanced functionalities.
Prof. Luca Magagnin @ Polimi Italy
- 4:10 pm** **OASIS** www.project-oasis.eu
12 nanotechnology manufacturing pilot lines, providing nano technologies and services for development and commercialization of lightweight multifunctional products based on aluminium and polymer composites.
Roman Pašek @ AMIRES
- 4:30 pm** **Meet the experts in open access (wonder.me platform)**